## 09/960226

STN Search Summary => d his FILE 'REGISTRY' ENTERED AT 16:21:34 ON 21 SEP 2004 L1 1 S 3.2.1.114 FILE 'CAPLUS' ENTERED AT 16:21:49 ON 21 SEP 2004 L2159 S L1 2769 S ((?ALPHA OR A) (W) MANNOSIDASE) OR (MANNOSIDASE (W) II) Ь3 L42780 S L2 OR L3 L5 5 S L2 AND (CRYSTAL OR XRAY) L6 37 S L4 AND (CRYSTAL OR XRAY) L7 32 S L6 NOT L5 L861 S L2 AND STRUCTUR? L9 56 S L8 NOT L5 L10 1 S L9 AND RESOLUT? L110 S L9 AND SOLID L120 S L2 AND (ACTIVE ADJ SITE) L13 0 S L2 AND (BINDING ADJ SITE) L145 S L2 AND ((BINDING OR ACTIVE) (W) SITE) L15 3 S L5 NOT L14 L16 79 S L3 AND ((BINDING OR ACTIVE) (W) SITE) ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN L1RN 82047-77-6 REGISTRY CN Mannosidase, exo-1,3-1,6-.alpha.- (9CI) (CA INDEX NAME) OTHER NAMES: .alpha.-D-mannosidase II CN CN.alpha.-Mannosidase II CN.alpha.1-3,6-Mannosidase CN EC 3.2.1.114 exo-1,3-1,6-.alpha.-Mannosidase CN CNMannosidase II => d 1-5L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN AN 2003:925020 CAPLUS ΤI Insights into the Mechanism of Drosophila melanogaster Golgi

- .alpha.-Mannosidase II through the Structural Analysis of Covalent Reaction Intermediates
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